Grand Fire

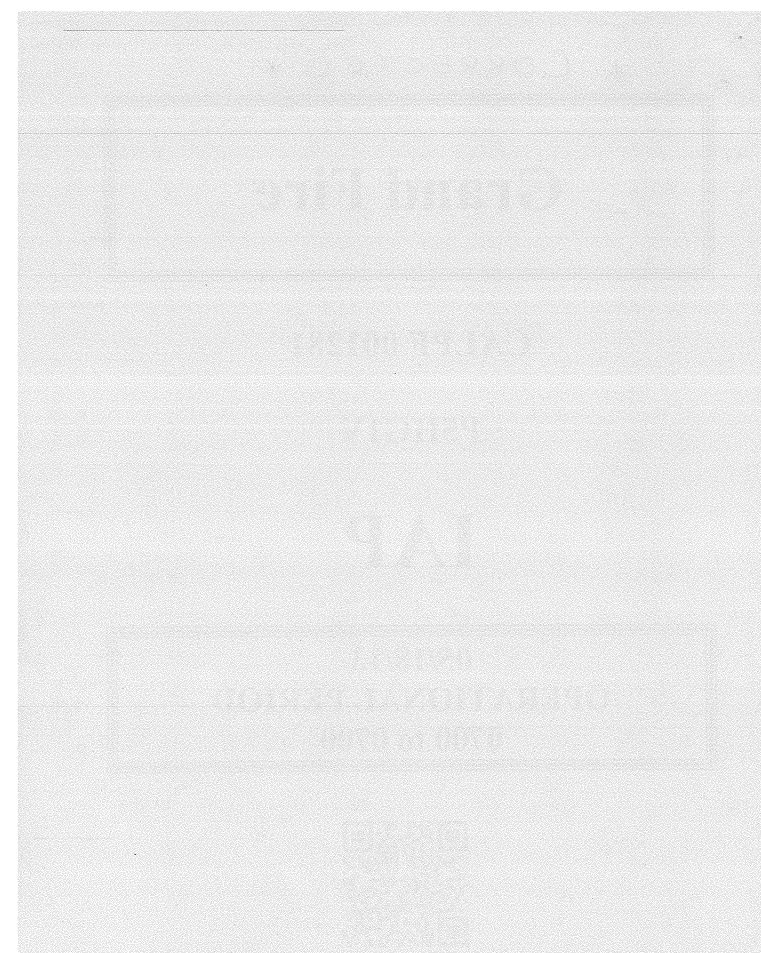
CALPF 001281

P5HG1V

IAP

05/18/13 OPERATIONAL PERIOD 0700 to 0700





INCIDENT OBJECTIVES

1. Incident Name GRAND FIRE CA-LPF-001281 Date
 May 17, 2013

Time
 2300

4. Operational Period

0700 05/18/2013 to 0700 05/19/2013

5. General Control Objectives for the Incident (include alternatives)

Management Objectives:

- Provide for Firefighter and Public Safety
- Protect Structures and Provide Structure Defense
- Protect Infrastructure Assets Including: Edison's 500 KV Lines, Interstate 5 and Frazier Mountain Communications site
- Coordinate Control Evacuations and Road Closures
- Coordinate Suppression Activities on National Forest and State Park Lands through Resource Advisors
- Protect Cultural Resources and Oak Woodland Reserve
- Keep Costs Commensurate with Values at Risk

Control Objectives:

- Keep Fire South of Frazier Mountain Park Road
- Keep Fire North of Gold Hill Road
- Keep Fire West of I-5
- Keep Fire East of Frazier Mountain Road

6. Weather Forecast for Period

See attached weather forecast

7. General Safety Message

See attached safety message.

			r				
8.		Attachme	ents (mark if attached)				
\boxtimes	Organization List - ICS 203	\boxtimes	Medical Plan - ICS 206	×	Incident Base Map		
\boxtimes	Div. Assignment Lists - ICS 204	\boxtimes	Incident Map	\boxtimes	Safety Message/ LCES Worksheet		
	Communications Plan - ICS 205	×	Traffic Plan	×	Weather Forecast		
9. Prepare	ed by (Planning Section Chief)		10. Approved by (Incide	ent Com	mander), Kach		

ORG	ANIZATION AS	SIGNMENT LIST	9.	Operatio	ons Section
Incident Name			Chief	Rodrigue	ez/Biermann/VanLobenSels
	Grand	Fire			
2. Date		3. Time		h I- Division	/Groups
5-18-13		2000	Night Safety	Flad	
4. Operational Period		A	Deputy		
5	5-18/19-2013	0700-0700	Division/Group	A/Z	Dier
Position		Name	Division/Group	0	Sebastian
5. Incident C	commander and	d Staff	Division/Group	R	Ohs/Potter
Incident Commander	Kaslin/D'And	lrea	Division/Group	х	-Steers/Martinelli- Raines, leak
Deputy IC	Chaney		Division/Group	Υ	Hernander/Zavalla
Safety Officer	Santos/Brown	n	FireSupression		Shy
Information Officer	Vogt				
Liaison Officer	Villalpando		b. Branch	า II - Divisior	n/Groups
6. Agency Re	epresentative		Branch Director		
Agency	Name		Deputy		
LPF	Sue Exline, Ri	ck Larson	Division/Group		
Cal Fire	Santana		Division/Group		
			Division/Group		
			Division/Group	 	
			Division/Group	<u> </u>	

7. Plo	Transportion				
Chief	anning Section		c. Branch	I 1 III - Division	//Groups
Deputy	Post		Branch Director	I	
	Mills	/	Deputy		
Resources Unit	Garcia/Oaks		Division/Group		
Situation Unit	Bloxham/Lar	kin/Johnson	Division/Group		
Documentation Unit	Balazer		Division/Group		
Demobilization Unit	Sharp		Division/Group		
Technical Specialists	Luckenbach		Division/Group		
Human Resources	Genzmer			<u> </u> erations Bra	
Training	Irwin		Air Operations Brand		Packwood
GIS Specialist	Kennady/Elw		Air Attack Superviso		rackwood
Resource Advisors	Melody Founta Thompson, Kim	in, Ivana Noell, Greg Mathews	Air Support Superviso		
Cultural Speci	+	A075	Helicopter Coording	ntor	
•			Air Tanker Coordina		
8. Log	gistics Section				
Chief	Pedersen		10. Chief	Finance S	T T T T T T T T T T T T T T T T T T T
Deputy				 	Keene
Supply Unit			Deputy Time Unit		
Facilities Unit	Solis			~*************************************	
Ground Support Unit	McCoy		Procurement Unit		Freeman
Communications Unit	Webb	***************************************	Compensation/Clair	ns Unit	
Medical Unit			Cost Unit Prepared by (Deputy	v Plan Section	Chief
Security Unit			Mike Mills	, numbechon	Cincij
Food Unit	Mike Chapma	on	\mathcal{N}	. Il 11si l	
			100	Walish L	72

	DIVISION ASSIGNMENT LIST				1. Branch				2. Division/Group		
3. Incident Nam				1.0					A/Z		
J. Incident Nam		NID		4. Opera	tional Perio						
	GRA	טא		Da	te:	05/1	8-19/13	Time	:0700-0700		
5.				perations							
Operations Chie	f Ro	driguez/Bi VanLob	-	Division/G	Group Super	visor	Michae	l Dier 🗸			
Branch Director			**************************************	Air Attack	Supervisor	No.					
6.			Re	esources A	\ssigned	this Pe	 eriod				
Strike Team/To Resource De		Le	ader	Number Persons	Trans.		Drop Off PT./Tin	ne	Pick Up PT./Time		
ENG LPF 53	3	ISAAC	BAEZA	.52	N		0700		1900		
ENG LPF 75 C		CHARL	ES PRICE	5	N	***************************************	0700		1900		
7. Control Opera PATROL STATU	ıs										
8. Special Instructi			BE REMOVED	FROM TI	HE FIRE L	INE A	AND DROP P	OINTS DAI	LY TO PROTECT		
7.			Divi:	sion/Grou	p Comm	unico	ition Summa	γ			
Function	Frequency	System	Channel		Function		Frequency	System	Channel		
Command	RX 170.4125		NIFC CME	11.5	Air to Groun	đ	RX/TX 167.9500				
Tactical Div/Group	RX/TX 168.0500		NIFC TAC 1		Air Guard		RX/TX 168.5250				
repared by (Resou Justin Wilson		Appro	ved by (Planning)	Sect. Ch.)		l	Date 05/17/13		2300		

DIV	VISION ASSIG	s T	1. Branc	ch			2. Division/Group		
-									0
3. Incident Name				4. Opero	ational Period				
	GRAN	4D		Dc	ate: C	5/1	8-19/13	Time:	0700-0700
5.			Op	perations	s Personne				
Operations Chief	Ro	driguez/P	Biermann/	Division/0	Group Superv	risor	Michael	Sebastic	an 🗸
		VanLol	benSels						
Branch Director				Air Attacl	k Supervisor N	10.			
6.			Res	sources ,	Assigned t	his Pe	eriod		
Strike Team/Task Resource Desig		Le	eader	Number Persons	1 1		Drop Off PT./Time	•	Pick Up PT./Time
* STC SLU 934	40C	PHILL	VENERIS	16	N	0700			0700
W/T ANF E-	2(PABLO	ARRIAGA	1,2	N	0700			1900
W/T SLU <i>E-</i> 7 THOMPSON	1016	COREY T	HOMPSON	.2	N		0700		1900
SOFR	OFR DAVE BAKER 1 N		N		0700		1900		
							***************************************	· · · · · · · · · · · · · · · · · · ·	
,		***************************************							***************************************
7 Control Operation					<u> </u>	····			
 Control Operation HAUL OUT HOSE 									
MOPUP 300'	•								
8. Special Instructions				*			······································	**************************************	
CONDOR HABIT		ASH MUST	BE REMOVED	FROM T	THE FIRE LI	NE A	ND DROP PO	IIAG ZTRIC	Y TO PROTECT
CONDORS.									TO TROILET
* 24 HOUR RESO	URCE ALL C	OTHERS A	RE 12 HOUR RE	ESOURC	E				
7.			Dist	lon ICan		• _	i:		
Function	Frequency	System	DIVISI Channel	ion/Grou	Up Commu Function	Jnicc	ition Summary Frequency	/ System	Channel
Command			NIFC CMD	10			Hodochey	Jysiciii	Chame
Command	RX 170.4125		TONE 3		Air to Ground	1	RX/TX		
Т	X 165.9625		TONEO				167.9500		
Tactical		 	NIFC			-			
Div/Group	RX/TX		TAC 2		Air Guard		RX/TX		
	168.2000						168.6250		
repared by (Resource	unit Ldr.)	Appro	oved by (Planning S	Sect. Ch.)		- 1	Date		
Justin Wilson			M LIM	W.			05/17/13		2300

							γ····································		
	DIVISION A	SSIGNMENT	T LIST	1. Brand	ch		2. Division/Group		
3. Incident Nam	ne			4. Oper	ational Period				
	GR	RAND		_	. ^	E/10 10/12		0700 0700	
5.						5/18-19/13	Time	0700-0700	
Operations Chie	ef I	Daddalassa			s Personnel Group Supervi				
		-	ez/Biermann/	DIVISION	Gloop sopervi	1 JEFF ON	IS	t de la companya de l	
Branch Director		van	LobenSels	A: A44	J. C	Pott	er (1	<u>/</u>	
		To the total way of the section		Air Affac	k Supervisor N	0.			
6.			Res	ources	Assigned th	nis Period			
Strike Team/T Resource De	•		Leader	Number Trans. Persons Needed Drop Of		Drop Off PT./Tin	ne	Pick Up PT./Time	
* STC FKU S	9430C →	MIL 💥	FITZGERALD	16	N	0700		0700	
STC ANF 1	604C	KUR	T YEAROUT	23	N	0700		1900	
CRW SQF JEREMY BI			PEMY BUSH	23	N	0700		1900	
SPRINGVILLE IHC			21411 20011	20		0700		1700	
				23	N	0700		1900	
				23	14	0700		1700	
Black Eagles GALLEGOS CRW SQF 2500 ISAIN GARCIA-LE				22	N	0700		1900	
CRW BDF	XOI PION		'AN SCOTT	19	N				
CRW BDF [AHQUITZ		DKI	AN SCOTT	17	N	0700		1900	
CRW KRN C	CREW 81	CAS	SEY PAYNE	18	N	0700		1900	
OOZ LPF 4		AAR	ON PENTON	2	N	0700		1900	
OZ ANF 1		DANI	EL GALLANT	2	N	0700		1900	
Control Oper			2 2	_1		7			
OLD AND C	ONTROL FI	RELINE "	W/T LAC	- 12	56	VWIT	21011	AQUA	
MPROVE FIRE	ELINE WHE	RE NEEDED	W/T LAC	12	-8	Luly:	21012	A-1	
10PUP 200'									
Special Instructi			SOFR AIF	orqu	(C 50	OFR Beto	INCOUL	1	
ONDOR HAI	BITAT- ALL	TRASH MU	IST BE REMOVED F	FROM T	HE FIRE LIN	NE AND DROP P	OINTS DAIL	Y TO PROTECT	
CONDORS	TIIDAI DECA	OUDGES IN	I THE ABEL ISSUED						
KOIECI CUL	GING	JUKCE2 IN	THE AREA, IDEN	IIFIED V	VITH BLUE,	OR BLACK AND	PINK, OR	BLACK AND	
ELLOW FLAG									
ELLOW FLAG	SOURCE A	LL OTHER A	ARE 12 HOUR RES	OURCE	ς .				
24 HOUR RES	SOURCE A	LL OTHER A	ARE 12 HOUR RESO			nication Summar	√ - 10 * 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ±		
ELLOW FLAG 24 HOUR RES	SOURCE A		Divisio			nication Summar		Channel	
ELLOW FLAG 24 HOUR RES	Frequenc	sy System	Divisio	on/Grou	JP Commu Function	Frequency	y System	Channel	
24 HOUR RES		sy System	Division Channel NIFC CMD	on/Grou	JP Commu	T		Channel	
24 HOUR RES	Frequenc	System	Division Channel	on/Grou	JP Commu Function	Frequency		Channel	
24 HOUR RES	Frequenc RX 168.07 TX 170.42	750 250	Division Channel NIFC CMD	on/Grou	JP Commu Function	Frequency RX/TX		Channel	
24 HOUR RES	Frequenc	750 250	Division Channel NIFC CMD TONE 3 NIFC	on/Grou	JP Commu Function	Frequency RX/TX		Chonnel	
Function Command Tactical	Frequenc RX 168.07 TX 170.42	750 250	Division Channel NIFC CMD TONE 3	on/Grou	JP Commu Function Air to Ground	RX/TX 167.9500		Channel	
24 HOUR RES	Frequence RX 168.07 TX 170.42 RX/TX 168.600	750 250	Division Channel NIFC CMD TONE 3 NIFC	3	JP Commu Function Air to Ground	RX/TX 167.9500 RX/TX		Channel	

ICS 204

DIVISION A	ASSIGNMENT LIST	1. Branch			2. Division/Group
3. Incident Name		4. Operat	ional Perio	od	L
G	RAND	Dat	e:	05/18-19/13	Time: 0700-0700
5.	Oı	perations	Personn	iel	
Operations Chief	Rodriguez/Biermann/ VanLobenSels	Division/G	roup Supe	ROGER	RAINES, TODD LEAKE (†)
Branch Director		Air Attack	Superviso	r No.	
6.	Re	sources A	ssigned	This Period	
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Tir	me Pick Up PT./Time
STC CHF 6631C	JOEL MORTIER	27	N	0700	1900
CRW KRN RIO BRAVO IHC	JAMES ROCHA	22	N	0700	1900
CREWLPF ARROYO	MICHAEL HICKEY	18	N	0700	1900
CRW SQF HORSESHOE IHC	JOSE GONZALES	18	Ν	0700	1900
CRW ENF ELDORADO IHC	WILLIAM HARRIS	18	N	0700	1900
CRW MNF ELK MT	CHEVEYO MUNK	20	N	0700	1900
CRW HTF BLACK MOUNTAIN IHC	MATT HOGGARD	19	N	0700	1900
CRW CND KERN VALLEY IHC	LEIF MATHIESEN	21	N	0700	1900
7. Control Operations HOLD AND CONTROL I	FIRELINE				

IMPROVE FIRELINE WHERE NEEDED, MOP UP 200'

8. Special Instructions

CONDOR HABITAT- ALL TRASH MUST BE REMOVED FROM THE FIRE LINE AND DROP POINTS DAILY TO PROTECT CONDORS. PROTECT CULTURAL RESOURCES IN THE AREA, IDENTIFIED WITH BLUE, OR BLACK AND PINK, OR BLACK AND YELLOW FLAGGING.

9.			Division/Gro	oup Commun	ication Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750		NIFC CMD 3 TONE 10	Air to Ground	RX/TX		
	TX 170.4250		TONE 10		167.9500		
Tactical Div/Group	RX/TX		NIFC TAC 5	Air Guard	RX/TX		
	166.7250				168.6250		
Prepared by (Resc	ource Unit Ldr.)	Ар	proved by (Planning Sect. Ch.)	Date		
Justin Wilson		,	White Mills	.	05/17/13		2300

							Х	(CONT)		
3. Incident Nam				4. Operc	itional Period					
	GRA	.ND		Do	ite: 04	5/18-19/13	Time: 0	700-0700		
5.			Оре	erations	Personnel					
Operations Chie	f R	odriguez/Bi VanLob	Ciliani,	Division/C	Group Supervis	or ROGER RA	RAINES, TODD LEAKE (†)			
Branch Director				Air Attacl	k Supervisor No).				
6.			Resc	ources /	Assigned thi	is Period				
Strike Team/To Resource De		Le	oder	Number Persons	1 1	Drop Off PT./Time	Drop Off PT./Time			
CRW BDU	J 9389G MATT EDMISTON 31 N 0700			1900						
W/T PVT 49 PRESSURE 8		DICK	SASSER	1	N	0700				
W/T BDF 12	I/T BDF 12 JOSHUA RABORN 1 N 0700					1900				
W/T CND	V/T CND JAMES DAVIS N 0700						1900			
SOFR	F	RICHARD	GEARHART	1	N	0700		1900		
MED TEAM			LADWIN/ TESSIERI	2	N	0700		1900		
STC FKI	1 9430 C	ger								
7. Control Oper HOLD AND C IMPROVE FIRE MOPUP 200'	ONTROL FIRE		4	890	9389	6 -> Y				
8. Special Instructi CONDOR HAI CONDORS.	BITAT- ALL TR	ASH MUST I	BE REMOVED F	ROM T	HE FIRE LIN	IE AND DROP PO	INTS DAIL	Y TO PROTECT		
PROTECT CULT	TURAL RESOL	IRCES IN TH	E AREA, IDENI	IFIED V		OR BLACK AND				
YELLOW FLAG	TURAL RESOL GING.	JRCES IN TH			VITH BLUE,	OR BLACK AND				
YELLOW FLAG	TURAL RESOL	System System			VITH BLUE,					
YELLOW FLAG 9.	Frequency RX 168.075	System 0	Divisio	on/Grou	VITH BLUE,	OR BLACK AND Inication Summary Frequency RX/TX	PINK, OR	BLACK AND		
YELLOW FLAG 9. Function	Frequency	System 0	Division Channel NIFC CMD	on/Grou	VITH BLUE, up Commun	OR BLACK AND Inication Summary Frequency	PINK, OR	BLACK AND		
9. Function	Frequency RX 168.075 TX 170.4250 RX/TX	System 0	Division Channel NIFC CMD	3	VITH BLUE, up Commun	OR BLACK AND Inication Summary Frequency RX/TX 167.9500 RX/TX	PINK, OR	BLACK AND		
YELLOW FLAG 9. Function Command Tactical	Frequency RX 168.075 TX 170.4256 RX/TX 166.7250	System 0 0	Channel NIFC CMD TONE 10	3	VITH BLUE, Up Commun Function Air to Ground	OR BLACK AND Inication Summary Frequency RX/TX 167.9500	PINK, OR	BLACK AND		

1. Branch

DIVISION ASSIGNMENT LIST

2. Division/Group

DIVI	SION ASSIG	NMENT	LIST	1. Branc	h		2. Division/Group			
3. Incident Name				4. Oper	ational Period			#		
	GRAN	JD.				:/10 10/12		0700 0700		
	OII/II	10				5/18-19/13	Time: \	0700-0700		
5. Operations Chief					Personnel Group Supervise	- I niii iieni	EDNANDEZ ANTHONY ZAVALIA (A)			
Operations Criter	KO	-	z/Biermann/	DIVISION	Stoop soperviso	PHIL HEKN	HERNANDEZ, ANTHONY ZAVALLA (†)			
Branch Director		van	LobenSels	A !- A !!	l. C					
Branch Director				Air Attac	k Supervisor No	·				
6.	<u> </u>		Res	esources Assigned th		s Period				
Strike Team/Task Fo Resource Designo			Leader	Numbe Persons	1 1	Drop Off PT./Tir	me	Pick Up PT./Time		
STG AEU 9275	G AEU 9275G ¥ KEVIN BOHA		IN BOHALL	33	N	0700		1900		
STG BDU 9370	BDU 9370G PETER SCHOEND		CHOENDIENST	30	N	0700		1900		
W/T E-40	KRN 12	55								
ENG LPE	72					· · · · · · · · · · · · · · · · · · ·				
COWIDE	Regu	. 6 .	5°							
a 2 . A BOVA	1.7		>							
CRW BDU	93890	Z		-	 					

7. Control Operation:	s				<u> </u>					
HOLD AND CONT	TROL FIRELI	NE								
IMPROVE FIRELIN	E WHERE N	IEEDED)							
MOPUP 200'										
B. Special Instructions						**************************************				
CONDOR HABITA	T- ALL TRA	SH MU	IST BE REMOVED	FROM 1	HE FIRE LIN	IE AND DROP I	POINTS DAIL	Y TO PROTECT		
CONDORS.										
					743					
9.				ion/Gro	up Commur	nication Summo	ary			
Function	Frequency	System			Function	Frequency	System	Channel		
Command	(168.0750		NIFC CMD	3	Air to Ground	RX/TX				
			TONE 10							
TX	170.4250					167.9500				
Tactical										
Div/Group	RX/TX		NIFC TAC	<u>ا</u>	Air Guard	RX/TX				
	66.7750		HIICIAC			168.6250				
Prepared by (Resource)		A	pproved by (Planning)	ect. Ch.)		Date				
lustin Wilson			Mich M	Mx		05/17/13		2300		

3. Incident Name		SSIGNMENT LIST	1	1. Branch	n Itional Period		2. Division/Group FIRE SURPPRESSION AND REPAIR		
Or IIIGGin roun.		RAND				E/10 10/12	(
5.				Dat erations	Personnel	5/18-19/13	Time: \	0700-0700	
Operations Chief	STATE OF THE STATE	Rodriguez/Bi VanLob	iermann/		AREA RESPONS	SE DAVID	SHY /	<u> 1995年</u> - 1997年 -	
Branch Director				Air Attack	Supervisor No	0.			
6.			Res	ources A	Assigned th	is Period			
Strike Team/Ta Resource De		Ler	ader	Number Persons	Trans.	Drop Off PT./Tir	me	Pick Up PT./Time	
CRW SQF B EAGLES	LACK	12			N	0700		1900	
CRW LPF CHUCHUPA	HE M	DEAN Clitael	N HALL	10	N	0700		1900	
CRW ANF F	UEGO	HECTOR	SANCHEZ	20	N	0700		1900	
CRW LPF LC	-	CHRISTOPI To 'Y	HER WOOD	18	N	0700	-	1900	
CRW CNF DESCANSO		MÁRTI	E HALE	23	N	0700		1900	
CRW SQF SCORPIONS	; (P) ;	9397G .	C-18		N	0700		1900	
STG RRU 937	74G	T	RANKLIN	30	N	0700		1900	
STG RRU 939	90G	DAVID	LORD	29	N	0700		1900	
BACK ONTO T	ons PULL THE E	BRUSH AND TR	REES THAT HAV D 1.5 BLADE W	/IDE CLE	AR AREA			ANDING TREES	
9. Function	Frequenc	- Curtom		on/Group	Contract Artist General Reviews	nication Summa	<u> </u>		
	riequenc	cy System	Channel		Function	Frequency	System	Channel	
Command				A	Air to Ground				
Tactical Div/Group	RX/TX 168.250		NIFC TAC7	7	Air Guard			Processor Production Inc. 1994 and Supplemental Security	
Prepared by (Resour		Approv	ved by (Planning Se	act. Ch.)		L Date			
Justin Wilson		M	Mr. Noh	All:		05/17/13		2300	

DIVI 3. Incident Name						d	2. Division/Group FIRE SURPPRESSION AND REPAIR (CONT)		
	GRA	AND		Da	tional Perio	05/18-19/13	Time: 0700-0700		
5.			[Op:		Personne		444		
Operations Chief	F	lodriguez/Bi VanLob	· I	BURNED A SPEC.	AREA RESPC	DAVID	SHY	(Torres - Carrell Constitute of the Constitute 	
Branch Director				Air Attack	Supervisor	No.			
6.			Res	ources A	Assigned	this Period			
Strike Team/Task Fo Resource Designo		Lec	ader	Number Persons		Drop Off PT./Ti	me	Pick Up PT./Time	
STG SLU 93940	G	JEFF E	LMORE	38	N	0700		1900	
STL TUU 9418L		ALAN	SHERER	8	N	0700		1900	
DOZ ANF 3		CHARLI	E FERRIS	2	N	0700		1900	
TFLD		MATTHEW	CONKLIN	1	N	0700		1900	
GRADER TBA	no s	how GRD	KRN TA	16	N	0700		1900	
GRADER TBA		show			N	0700		1900	
EXCAVATOR 1	rba .	noshow	Kill old	سسي ون	N	0700		1900	
W/T PVT ALON			WILSON	2	N	0700		1900	
W/T PVT MDE		GREG Z	AVALA	2	N	0700		1900	
W/T PVT MDE		KEVIN OC	CONNELL	2 N 07		0700		1900	
W/T PVT S. BEN	NNET	JONATHO	N ZAVALA	2	N	0700		1900	
READ		MELODY I	OUNTAIN	1	N	0700		1900	
7. Control Operation: IMPLEMENT FIRE S 8. Special Instructions EXCAVATOR- PUBACK ONTO THE	SUPPRESS	RUSH AND TR	EES THAT HAV	/E BEEN	PUSHEC				
9.			Divisio	on/Grou	ıp Comm	nunication Summe	ary		
Function	Frequency	System	Channel		Function	Frequency	System	Channel	
Command					Air to Groui	nd			
Tactical Div/Group	RX/TX 168.2500		NIFC TAC	7	Air Guard				
Prepared by (Resource) Justin Wilson	ect. Ch.)		Date 05/17/13		2300				

E	DIVISION ASSIGNMENT LIST						2. Division/Group FIRE SURPPRESSION AND REPAIR (CONT)			
3. Incident Name	•			4. Opero	ational Period	***************************************				
	GRA	ND		Do	ate: 05	5/18-19/13	Time: 0700-0700			
5.			Ор	erations	Personnel					
Operations Chief	Ro	driguez/B VanLob	- 1	BURNED A	area responsi	DAVID	SHY			
Branch Director				Air Attacl	k Supervisor No					
6.			Res	ources /	Assigned thi	Period				
Strike Team/Ta Resource Des		Le	ader	Number Persons	r Trans.	Drop Off PT./Tii	me	Pick Up PT./Time		
READ		GREG TH	REG THOMPSON 1 N 0700			1900				
FOBS		DAMIAN	GUILLIANI	1	N	0700		1900		
FOBS		JOHN H	HUECKER	1	N	0700		1900		
FOBS		GUY AN	IDERSON	1	N	0700		1900		
FOBS		CHIRS	BRENZEL	1	N	0700		1900		
FOBS (†)			ALDRON	 	N	0700		1900		
00.0				 		0/00		1700		
	V C IZ	2040.00	MAN	12(
576 I UU	(9473 G		***************************************	21						

7. Control Opera IMPLEMENT FIR		ON REPAIR	PLAN							
8. Special Instructio										
EXCAVATOR- BACK ONTO TI	PULL THE BRU HE LINE LEAV	ISH AND TE	REES THAT HAY O 1.5 BLADE W	VE BEEN Vide Cli	PUSHED FI	ROM THE LINE	INTO THE ST	ANDING TREES		
9.			Divisi	on/Grou	ıp Commun	ication Summo	ıry			
Function	Frequency	System	Channel	į.	Function	Frequency	System	Channel		
Command					Air to Ground					
Tactical Div/Group	RX/TX 168.2500		NIFC TAC	7	Air Guard					
repared by (Resource Unit Ldr.) Ustin Wilson Approved by (Plan			ved by (Planning S	ect. Ch.)	المستشينية شيخت	Date 05/17/13		2300		

12

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 05/18/13

START: 0700 END: 0700

(Expanded Form for Large Operations)

					Copter 407 2 A-32 Bell 205	C534 2 A-4 Bell 212	N383SH 3 A-29 Bell 206L3	FAA N# TY MAKE/MODEL I	. HELICOPTERS (Use Additional Sheets As Necessary)	Fox Reload Base	Sonta Maria Tankar Raca		HEBM: Scott Corn	ASGS: Tom Swanson	HLCO: Jon Chin	ATGS:	AOBD: Scott Packwood AOBD:	6. PERSONNEL	***Reload Fox / Santa Maria / Porterville	*All GPS data to be collected (degrees, minutes & decimal minutes) **Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped within these areas, notify AOBD with Lat & Long, est. of gallons, and a map.	Power lines / Military Training Route	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment., etc.): Condor Habitat	1. INCIDENT NAME: Grand
								BASE	s As Nec	661 72	202 03		530 22	805-90	760-25		530-31	Ph	e	inutes & r foam vs, and a	oute	ir Opera	
					0730	0730	0730	AVAIL	essary)	661 723-2740	7 5050		530 227-4887	805-903-3481	760-250-6230		530-310-2236	Phone		t decimal vithin <u>300</u> map.		tions Spe	2. PREI
		 			0800	0800	0800	START	p	TOLC	AIR GUARD	}	COMD NIFC 10	DECK:	AIR/G	AIR/A	AIR/A	FREQ	 	minutes) of watery		cial Equip	2. PREPARED BY: S. Packwood
					Wate	Water / P	Helco	RE			UARD		5	* •	AIR/GROUND:	AIR/AIR RW:	AIR/AIR FW:	FREQUENCIES		vays, bodie		ment., etc.)	': S. Packv
					Water Drop	Water / Pax / Slings	Helco / Recon	REMARKS					TX 165.9625 RX 170.4125			123.175		AM	****TR	s of water.		1**	vood
								FAA N#					25 tone 3 25 tone	163.100					ACK RE	lf retardar		S	PRJ
-	-							YT #				168.625	131.8		167.950		169.150	FM	TARDAI	ıt is drop		SUNRISE: 0552	EPARED
								ΑM			ļ								VT DRC	ped witi		: 0552	DATE/
								KE/MODEL		Other:		1	Airtankers	,	Lead planes	Alf Lactical	3	8. FIXED-WING	****TRACK RETARDANT DROP LOCATIONS	nin these are	COTORE:	SUNSET:	PREPARED DATE/TIME: 05/17/13 1900
								BASE			-					AA-	AA-	I II	SNC	as, <u>notify</u>	: 1925	: 1955	7/13 1900
								AVAIL					Request as needed				reques	il / Type/		73		Ņ.	3.
								START					needed				request as needed	# Avail / Type/ Make-Model / FAA N#		NOTAM 3-9950	Altitude: 11,000' MSL Freq. 123.1750	5. TFR: A# 27	
								REMARKS							,			FAA N# / Base(s)		950	00° MSL	7	

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	8FLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.			
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac	See Medical Plan for specifics. KRN Copter 407 available for Night Hoist Rescue			
Recon	As requested through AOBD			
Helispot Construction	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Trigger Points.			
Helibase CFR	Kern County Fire Dept. Engine 454, Req. # E-21026			
Communications				
				1

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

										 -	SECTS #	HELI-
									77ס		SHILL	פות
			V								# TOAS	SLING
										x/x		DIVISION
	en e								34°48.590	34°47.859		LATITUDE
									118°53.263	118°55.437		LONGITUDE
								0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ground Fill Site	6000' HOGE		REMARKS



CAL FIRE INCIDENT MANAGEMENT TEAM 6.



SAFETY MESSAGE 1. INCIDENT NAME:

Curtis Brown IMT6 SOF1(T)

2. DATE PREPARED:

3. TIME PREPARED:

GRAND

May 17, 2013

1600

4. PREPARED BY:

5. LEADER NAME:

6. OPERATIONAL PERIOD: 0700

0700

Gabriel Santos IMT6 SOF1

There are MANY Bicyclist on the roads surrounding the incident TODAY!!!!

- Exercise caution while driving on the incident and in surrounding communities. Drive slow, drive safe, watch for civilian traffic....
- Be careful around the incident base! Drive SLOW! Drive with CARE!
- Ensure radios are properly programmed and that crews are trained in communications procedures for the incident.
- Remain mindful of changing weather conditions; don't be caught off guard.
- Although there are cooler temps today- Stay hydrated!!! Time to think Water = time to drink. Document rest and hydration on 214.
- Stay aware of what is happening around you and adapt your exit strategy accordingly. **ESTABLISH SAFETY ZONES AND KNOW YOUR ESCAPE ROUTE!**

Watch your footing!! The entire fireline has areas of steep terrain...

· As the incident comes to a close, keep your safety and the safety of your crews as a top priority.





CAL FIRE Incident Management Team 6

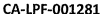


UNIT/ACTIVITY LOG1. INCIDENT NAME: 2. DATE PREPARED: 3. TIME PREPARED: May 17, 2013 **CS 215A** 05/17/2013 1500 4. PREPARED BY: 5. LEADER NAME: 6. OPERATIONAL PERIOD: 05/18/13 0700 Curtis Brown IMT6 SOF1 (T) Gabriel Santos IMT6 SOF1 05/19/13 0700 INCIDENT RISK ANALYSIS - WILDLAND FIRES **HAZARDOUS ACTIONS / CONDITIONS MITIGATIONS / WARNINGS / REMEDIES** DIVISION ALL DRIVING HAZARDS Be alert for other drivers, civilians, & wildlife. WEATHER Base all action on current and expected fire behavior. ALL HYDRATION ALL Insure crews are hydrated and given rest breaks. ALL UNBURNED AREAS Monitor current weather conditions and forecasts. SNAG HAZARDS (Includes Utility Poles) Maintain adequate escape routes & safety zones. ALL FATIGUE Insure crews are hydrated and given rest breaks. ALL POISONOUS INSECTS/SNAKES Identify, Flag, Avoid, & treat any bites or stings. ALL ALL LINE CONSTRUCTION Ensure LCES in place. Know the communications plan. ALL COMMUNICATIONS FIRE BEHAVIOR Ensure LCES in place. ALL DRIVING HAZARDS Drive defensively! Headlights on. ALL R, X, Y, UNDER SLUNG FIRE LINE Ensure LCES in place. FS Repair PPE Use caution when working around heavy equipment the state of the second particles of the second ICS 215A CALFIRE IMT 6 Safety Officer Gabriel Santos



Demob Safety Message

Grand Fire





On Behalf of CAL FIRE Incident Management Team 6 we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- ✓ Conduct walk around before driving
- ✓ Check for and secure all loose items (ie: tools, hose, and packs)
- √ Wear seat belts at all times
- ✓ Monitor all drivers for fatigue,
 - Switch drivers regularly if possible
 - If not find a safe place to stop, exit the vehicle and stretch
 a little
 - o If all else fails, stop and take a short rest to revitalize.
- ✓ Obey Posted Speed Limits
- ✓ Ensure Personnel have adequate nutrition and hydration for the trip
- ✓ Be prepared to go to the next incident

Thank you again for your hard work!

Gabriel Santos SOF 1 IMT 6

Lookouts

Communications

Escape Routes

Safety Zones



INCIDENT Weather Forecast



FORECAST NO:

2

NAME OF FIRE: Grand Fire

PREDICTION FOR: 24 hr SHIFT

UNIT: LPF

SHIFT DATE: 5/18/13 (0700 – 0700)

SIGNED:

Rich Thompson

TIME AND DATE

FORECAST ISSUED:

05/17/13 @ 2000

Incident Meteorologist

WEATHER DISCUSSION: Northwest winds will continue across the fire through the operational period. The winds will peak in strength tonight with gusts to around 50 MPH likely across the ridgetops and upper slopes. Drier and warmer air will move into the area today with afternoon humidity falling into the 20s to lower 30s with only moderate recoveries tonight.

For Sunday...the northwest winds will continue (although a bit weaker)...temperatures will rise and relative humidity will lower. On Monday...the flow will turn weakly northeast which will help make Monday the warmest and driest day of the next 7 days.

WEATHER FORECAST:

WEATHER: Mostly clear.

TEMPERATURES:

Max: 64-72. Min: 45-52.

HUMIDITY:

Min: 20-35%. Max: 45-65%.

20 FT WINDS:

RIDGETOP -

0600-1100: northwest to north 15-25 MPH Gust 35 MPH 1100-1900: west to northwest 10-20 MPH Gust 30 MPH 1900-0600: northwest to north 25-35 MPH Gust 50 MPH

SLOPE/VALLEY - 0600-1100: northwest to north 15-25 MPH Gust 35 MPH 1100-1900: west to northwest 5-15 MPH Gust 20 MPH 1900-0600: northwest to north 15-25 MPH Gust 40 MPH

OUTLOOK FOR SUNDAY AND SUNDAY NIGHT: Mostly clear. Max Temps:66-74. Min Temps: 48-54. Min RH: 15-25%. Max RH: 35-55%. Ridgetop Winds: northwest to north 15-25 MPH Gust 40 MPH becoming northeast 10-20 MPH Gust 30 MPH Sunday Night. Slope/Valley Winds: northwest to north 10-20 MPH Gust 30 MPH becoming northeast 10-20 MPH Gust 30 MPH Sunday Night.

EXTENDED FORECAST MONDAY THROUGH WEDNESDAY:

Monday: Clear. Max Temps: 80-90. Min Temps: 52-60. Min RH: 8-15%. Max RH: 25-40%. Ridgetop Winds: north to northeast 10-20 MPH Gust 35 MPH...becoming southwest to west 5-15 MPH Gust 25 MPH in the afternoon. Slope/Valley Winds: north to northeast 10-20 MPH Gust 30 MPH becoming upvalley 5-15 MPH Gust 25 MPH.

Tuesday: Clear. Max Temps: 76-86. Min Temps: 50-58. Min RH: 12-25%, Max RH: 35-50%. Ridgeton winds: west to northwest 10-20 MPH. Slope/Valley Winds: upvalley 5-15 MPH Gust 25 MPH daytime...downslope/downvalley 2-5 MPH nighttime.

Wednesday: Mostly clear. Max Temps: 70-80. Min Temps: 46-56. Min RH: 20-35%. Max RH: 45-60%. Ridgetop Winds: west to northwest 10-20 MPH. Slope/Valley Winds: upvalley 5-15 MPH Gust 25 MPH daytime...downslope/downvalley 2-5 MPH nighttime.

12 CALCO 13 EMS CALCO 14 Air Gua 16 Emergency Air Gua 17 Air Gua 20 Emergency Air Gua	 	 	<u> </u>			 <u> </u>	12	11 Air to Ground	10 Tactical	9 Tactical	8 Tactical	7 Tactical	6 Tactical	5 Tactical	4 Tactical	3 Tactical	² Command	¹ Command	Ch Function #	COMMU	
Air Guard					Air Guard		CALCORD	nd A/G	VFIRE 23	VFIRE 22	NITFC TAC 7	NIFIC TAC 6	NIFC TAC 5	NIFC TAC 3	NIFC TAC 2	NIFC TAC 1	NIFC CMD 10	NIFC CMD 3	n Channel Name/Trunked Radio System Talkgroup	COMMUNICATIONS PLAN	מא מאלים
All DIVISIONS					All DIVISIONS		All DIVISIONS	 All DIVISIONS	UNASSIGNED	STAGING	Supresion Repair	DIV. Y	DIV. X	DIV. R	DIV. O	DIV. A/Z	DIV. A/Z, O	DIV. R,X,Y	Assignment	_	Incident Name
168.6250 N					168.6250 N		156.0750 N	167.9500 N	154.2950 N	154.2650 N	168.2500 N	166.7750 N	166.7250 N	168.6000 N	168.2000 N	168.0500 N	170.4125 N	168.0750 N	RX Freq Nor W	Grand Incident	
																			RX Tone/NAC		
	168.6250 N				168.6250 N		156.0750 N	167.9500 N	154.2950 N	154.2650 N	168.2500 N	166.7750 N	166.7250 N	168.6000 N	168.2000 N	168.0500 N	165.9625 N	170.4250 N	TX Freq N or W	5/17/2013 1900hrs	Date/Time Prepared
	110.9 (1)				110.9 (1)				156.7	156.7							131.8	107.2	Tx Tone/NAC		
	>				>		>		≻	⊳	≻	➤	>	>	>	>	≻	≻	Mode A, D or M	5/.	Operatio
	EMERGENCIES ONLY				EMERGENCIES ONLY		EMS on Incident										TONE 3	TONE 10	Remarks	5/18/2013 0700 - 0700	Operational Period Date/Time

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel - Draft 031207

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED **PREPARED GRAND ICS 206** 5/17/2013 1300 5/18/2013 0700-0700 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES NO Medical Unit Base Camp X 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION **PHONE PARAMEDICS** YES NO Mercy Air 14 1220 Flight Line #60 Mojave, Ca 93501 (661) 824-2605 X Hall Air Ambulance 1801 Sky Way Bakersfield, Ca 93308 (661) 327-4111 X 30356 Woodford-Tehachapi Road H407/H408 Kern County FD (661) 822-5555 X Bell 212HP Hoist and Night Capable Keene, Ca 93268 Hall Ambulance (GROUND) 3212 Mt Pinos Way Frazier Park, Ca 93225 (661) 327-4111 $\overline{\mathbf{x}}$ **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES NO Hall Ambulance 3212 Mt Pinos Way Frazier Park, Ca 93225 Local Ambulance 2min ETA 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME **PHONE HELIPAD BURN CENTER** Med Net Channel AIR GRND YES NO YES NO Kern Medical Center 1700 Mt Vernon Avenue. 15min 40min (661) 326-2667 Level 2 Trauma Center Bakersfield, Ca 93306 Community Regional Medical 2823Fresno Street 25min 1hr (559) 459-4220 $\overline{\mathbf{x}}$ X Level 1 Trauma Center Fresno, Ca 93721 San Joaquin Community 2615 Chester Ave. 15min 40min (661) 253-8000 X X Hospital Burn Center Bakersfield, Ca 93301 Henry Mayo Newhall 23845 McBean Parkway 10min 30min (661) 253-8000 X X Memorial Hospital Valencia, Ca 91355 Ventura County Medical 3191 Loma Vista 20min 45min (805) 652-6000 $\overline{\mathbf{x}}$ X Center Ventura, Ca 93003 8. MEDICAL EMERGENCY PROCEDURES EMERGENCY FREQUENCY: **INJURY REPORTING PROCEDURES LINE EMERGENCY:** Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. Division/Group Supervisor contacts: LOCATION OF PATIENT POINT OF CONTACT Closest EMS resource Communications Unit TRANSPORTATION REQUESTED BY:AIR GROUND Communications Unit contacts: POINT OF PICKUP Ground or Air ambulance as requested LAT LONG Operations PATIENT UNIT ID Safety 3 IS AN EMT WITH PATIENT: YES Medical Unit Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area CAMP EMERGENCY: and identify witnesses for later Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: investigation. Keep an accurate log of Medical Unit contacts: Communications 1. events. 2. Safety 3. Logistics Operations 4. Crew Supervisor Comps/Claims 9. PREPARED BY: (Medical Unit Leader) **ICS 206** (Safety Officer)

Gabe Santos IMT6 SOF1

(Rev 03/12)

Pablo Barriga / MEDL

GRAND FIRE INCIDENT BASE CAMP PHONE LINES

COMMUNICATIONS UNIT 661 – 245 – 1974

SUPPLY / ORDERING TRAILER 661 – 245 – 1918

SUPPLY ORDERING FAX 661 – 245 - 1546

DEMOB TRAILER 661 – 245 – 1608

OPERATIONS TRAILER 661 – 245 – 1408

TIME UNIT 661 – 245 – 1484

FINANCE TRAILER 661 – 245 – 1983

FINANCE TRAILER 661 – 245 – 1532

TRAINING MESSAGE

IF YOU KNOW THAT YOU ARE BEING DEMOBED, PLEASE SEE ME ASAP BEFORE TO CLOSE OUT YOUR PAPERWORK.

Training is now (officially) located in the

PLANS trailer

TRAINING NEEDS TO SEE THE FOLLOWING PEOPLE

No, you are not in trouble......yet.

Ryan Ferris, SQF Scott Alderete, SBC



Human Resource Message

Los Padres National Forest

Human Resource Specialists are assigned to an incident for you. We're here to help promote a positive work environment as well as assist you with any issues that you may have. Please let me know if there is anything I can help you with.

MUTAL RESPECT...........

YOU

MAKE THE DIFFERENCE!

Cyndie Genzmer Human Resource Specialist 805.550.0274

Grand Fire CA-LPF-001281 Fire Suppression Repair Plan

May 18, 2013

General:

- Repair fences damaged resulting from fire suppression activities.
- Remove berms and barriers created by the fire control access.
- Note and advise Logistics of all litter drops.
- Report any damages or needs to the ICP, Fire Suppression Repair Specialist or Situation Unit Leader.

Staging Areas / Safety Zones:

- New Construction: cross drain and abandon (if applicable).
- Existing: Repair to original condition, remove debris resulting from use.

Roads:

- Grade to original prism where necessary.
- Clean culverts plugged with soil resulting from fire road use.
- Breach/remove berms to facilitate drainage.

Firelines:

• <u>Install waterbreaks on all constructed or used dozer lines using the following criteria:</u>

Slope	0-10	11-25	26-50	>50	
Dozer line	100'	75'	50'	50'	
Road	200'	150'	100'	75	

Handlines:

• Handlines shall be waterbarrred as determined by Division Supervisor.

(all waterbreaks should be installed diagonally with a minimum cut of 6" into existing grade, and minimum height of 18". Waterbreaks shall be installed at all watercourse crossings. Waterbreaks shall be constructed to allow for drainage at the discharge end into non-erodible material.

Watercourses:

- All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized.
- Major watercourse damage, if present shall be reported to the Suppression Repair Unit.
- Where fire lines are constructed within 100' of running watercourses, straw or mulching will be conducted. All loose soil must be pulled away from the watercourse and stabilized.

Slash piles

- Piles within 150' of permanent structures or public roads will be lopped and/or scattered within 18" of soil surface.
- Piles outside the 150' fire safe zone shall be retained for wildlife cover.

Archaeological or Historic Sites (if discovered):

- All potential sites shall be avoided.
- Impacted sites will be reported to the Rehabilitation Unit Leader as soon as possible.
- If sites are encroached upon, work will stop immediately if there is no threat of fire spread, and the Division/Group Supervisor shall be notified.







Supervisory personnel are to identify resources excess to the needs of the incident at the earliest opportunity. If possible, this should be done in advance of a proposed release by filling out a General Message Form (ICS 213) or Declaration of Excess Resource Sheet. Please include name, request number, date, ETD, ETA, and if available for reassignment. By definition, surplus personnel are available if they have met the 2:1 work rest requirements, have rested for a minimum of 8 hours.

Section Chiefs will approve all excess resource lists and the lists will be forwarded to the Resource Unit for processing. Operational resource excess lists shall be prepared by the Planning Section and approved by the Planning Section Chief.

The release priorities are:

- Organized fire departments
- OES engines
- Federal Military forces
- National Guard
- Hired personnel and equipment
- Out of region CAL FIRE forces
- EFF Crews
- Cooperating Agencies USFS, BLM, etc.
- Within Region CAL FIRE Forces
- Unit CAL FIRE Forces / Local LPF Resources

The needs of the incident and off-incident issues may necessitate the modification of these priorities in certain cases.

Information concerning surplus resources will be forwarded to the Los Padres expanded dispatch by the Demobilization Unit (with ECC Support Team at incident). This information will include the resource name, request number, ETD, and ETA. Additionally, the availability of the resource for a new assignment will be provided.

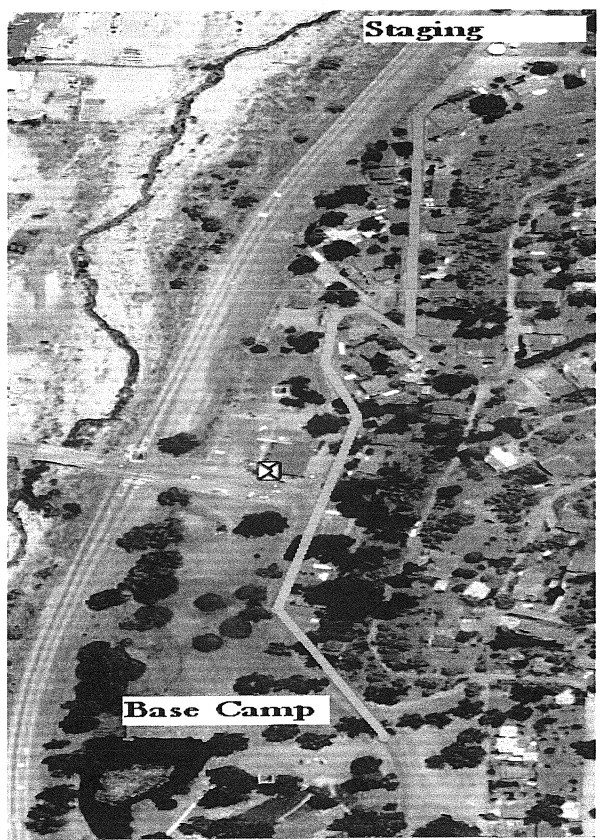
A. All government vehicles and hired equipment must be safety inspected prior to release. Safety inspections shall be coordinated with the Ground Support Unit Leader. All deficiencies will be corrected prior to departure for home unless agency head signs a waiver of inspection.

Surplus resources lists will be posted within the ICP and at the Demobilization Unit with a schedule for resources to pick up the checkout form (ICS 221) at the Demobilization Unit to begin the checkout process. Finance will be the final stop prior to returning to the Demobilization Unit. All resources must complete the demobilization process. Once the ICS 221 has been completed and returned in to the Demobilization Unit, the resource will be released from the incident to home, re-assigned to another incident, or held as directed be Southern Region Operations Center (South-Ops).

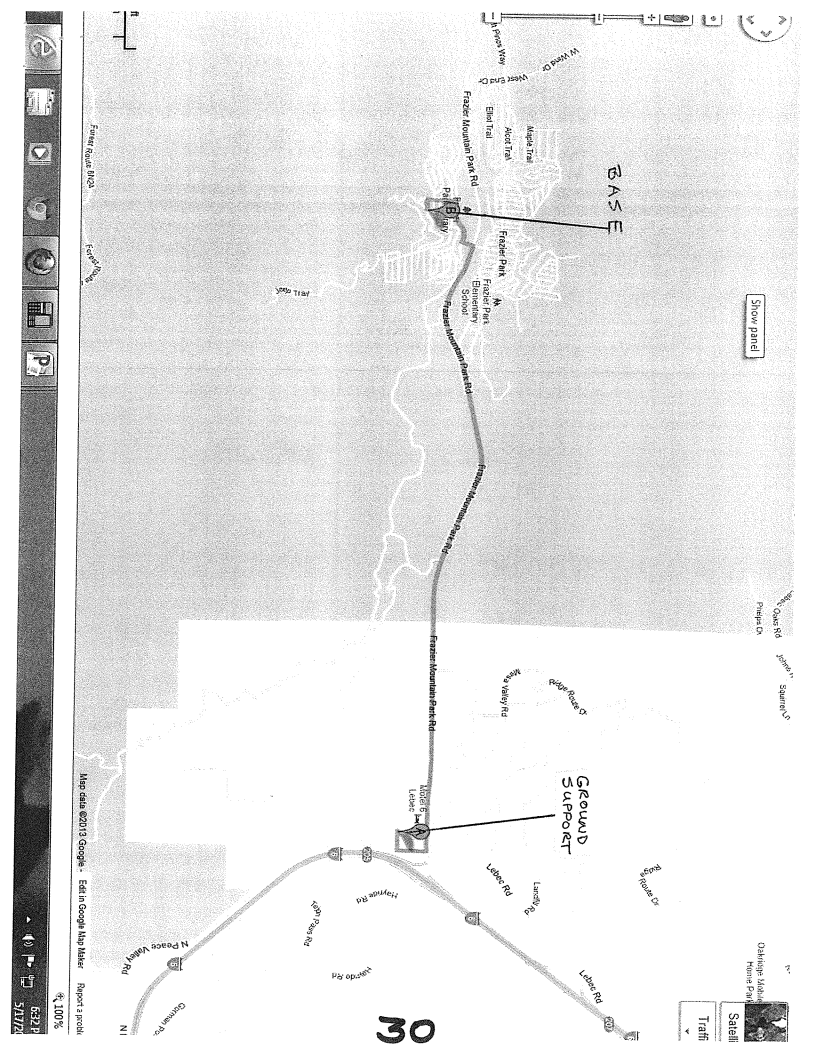
All Resources will meet any agency-specific and/or DMV rest requirements before demobilizing from the incident. The operator must be rested prior to driving. A resource encountering a delay en route will contact the appropriate home unit or incident.

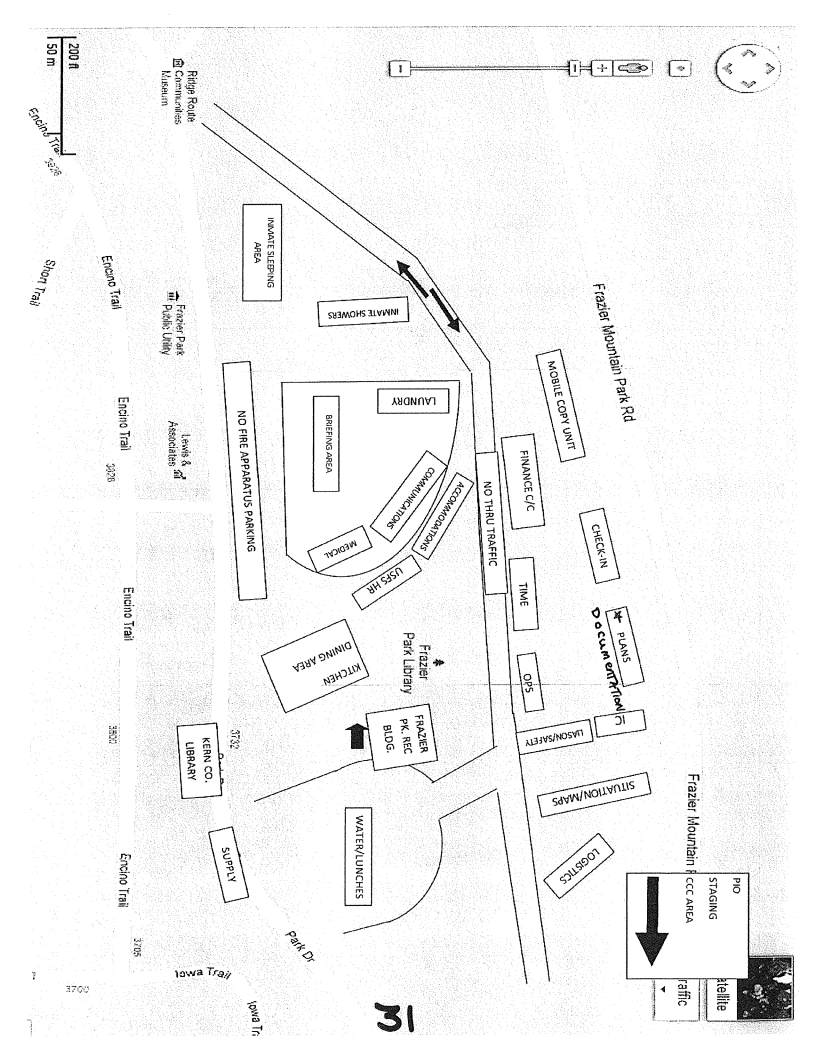
EMERCENCY	HIFT TICKET and E	144114TICAL TA	2014		
	remment Officer will con				Contractor Name H20 For You
Incident or Project Name	Incident Number	r Re	equest Numb	er 6.5	Operator #1 James Russell Operator #2
Agreement Number					
LNU01111119					Operator Furnished By:
Equipment Make	Equipme	t Model / Type			Contractor Government Operating Supplies Furnished By:
PeterbilT			llon		
Serial Number	License N		11 OV		Contractor Government
111454N		357	ω		Equipment Status
177 13 114				-	Inspected Under Agreement
	Equipment Use		· · · · · · · · · · · · · · · · · · ·		Released by Government
Date	(Circle)	Hours / Days	/ Miles		Withdrawn by Contractor
Mo / Day Start Stop M	/ork	Assignm	ent	, ·	Remarks/Comments **
7/3 0600 0800 =	2 Trav	el In			1 Operator
7/3 0800 2000 12	2 Div	X			1 10.00
1/3 2000 2400 4	OH S	WIFT	-		
	Vendor Rating		The second second second	And the Company of th	Govt. Rep. Name and Position - PRINT
	Poor* Avg.	Good	Exc.	N/A	STEVE KNOW DIV X
Met Performance Expectations		+	<u> </u>		Govi-Rep. Signature
Equipment in Safe Working Condition Operator Skill Level		+ $ +$ $-$			- Steve MAX
Operates Safely	 	$+\delta$		· · · · · · · · · · · · · · · · · · ·	Contractor Signature
Operator's Cooperation Level		+~	-+		Date Time
Overall Performance		1 10			7-3-12 2000
* NOTE: An	y rating of POOR re on or for more docu	quires an explar	nation in C	omment Sect	Acceptance 6
Pink - Finance Blue	- Home Unit HE Co	ordinator		Vendor -	White - Govt Representative

	HIFT TICKET and EVALUATION FORM mment Officer will complete this form each shift		Contractor Name Fireline Bu	ilders
Incident or Project Name	Incident Number CALNU 001234 E-	Number - 5 9	Operator#1 Sim Smith	Operator #2 John Jones
Agreement Number LNU012345	- 67		Operator F Contractor	umished By: Government
Equipment Make CAT	Equipment Model / Type DOZEV DO	H	Operating Suppl	lies Furnished By; Government
Serial Number 6LN 3344	License Number		Equipme Inspected	ent Status Under Agreement
'Date	Equipment Use (Circle) Hours / Days / M	V iles	Released by Government Withdrawn by Contractor	
Mo / Day Start Stop W 7/3 0200 0400 2	ork Assignment Travel In		Remarks/Comments = 2 Operal	Tors
7/3 0400 1400 10 7/3 1400 2400 14				
1/3 199 P-160 7 -	Vendor Rating Poor* Avg. Good Exc.	N/A	Govt. Rep. Name and Position -	PRINT DIV A/Z
Met Performance Expectations Equipment in Safe Working Condition	X		Govt. Rep. Signature Mike Bro	wn
Operator Skill Level Operates Safely Operator's Cooperation Level	X		Contractor Signature Sum Sum Date 7 3 46	
	y rating of POOR requires an explanation on or for more documentation, use an IC			2400 CAL FIRE 297 (Rev 3-2011)



Foot Travel Route From Staging to Base Camp = . 4 miles





ACTIVITY LOG (ICS 214)

1. Incident Name Grand CALPI	: F 001281	2. Operational Period:	Date From: Da Time From: H	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Ass	signed:	L		
	ame	ICS Pos	sition	Home Agency (and Unit)
Mike Mills	***************************************	Plans Section Chief		MMU
	49.4			
7. Activity Log:				
Date/Time	Notable Activities			
44.51.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.				

	Name:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time: Date		